# MILAN RAWAT

#### **FULL STACK DEVELOPER**







Email: milanrawat027@gmail.com

Mobile:+918447324631.

Address: 455, chirag delhi, 110017.

### summary

Enthusiastic MERN Stack Developer with a solid understanding of MongoDB, Express.js, React.js, and Node.js. Passionate about building dynamic, responsive web applications and learning new technologies. Eager to contribute to impactful projects and grow in a collaborative development environment.

## SKILLS SUMMARY

HTML, CSS, JAVASCRIPT, C/C++ Languages: REACT JS, REDUX, REDUX-TOOLKIT. Libraries:

Frameworks: NODEJS, EXPRESS JS, BOOTSTRAP, TAILWINDCSS, MATERIALUI, DAISYUI MySQL, MongoDB **Databases:** 

#### **EXPERIENCE**

# SOFTWARE DEVELOPER EXECUTIVE

20-jan-2025 to present

**COGENT E SERVICES** 

#### **PROJECTS**

#### **CHAT APPLICATION | TECH : MERN:**

- Developed a real-time chat application using the MERN stack.
- Implemented secure user authentication, dynamic messaging features, and a responsive UI.
- Designed efficient backend APIs with Node.js and Express, integrated MongoDB for data storage, and employed React. is for seamless front-end interactions.

#### MILANBLOG | TECH USED : MERN:

- MilanBlog is a full-stack blog application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- The platform enables users to create, read, update, and delete blog posts with a responsive, user-friendly interface. It includes features like user authentication, rich text editing, and dynamic content rendering.
- The back end is built using Node.js and Express.js, while MongoDB serves as the database for managing user data and blog content. The front end, designed with React.js, ensures a seamless, modern user experience

# Chess.com Clone (Node.js, Chess.js, WebSocket):

- Built a real-time chess application using Node.js and Chess.js for game logic.
- Integrated WebSocket for livemultiplayer gameplay, ensuring low-latency communication between plavers.
- Designed a responsive and user-friendly interface for seamless chess matches.

#### HELPMEAI... || TECH USED : REACT JS, API INTEGRATION.

- Helpmeai is an Al-powered personal assistant platform designed using React.js.
- It helps users with a variety of tasks such as providing information, answering questions, and offering personalized suggestions.
  The app features an intuitive user interface with fast, responsive design.
- Leveraging component-based architecture, Helpmeai.. ensures smooth interactions and real-time updates for a seamless ui.
- Helpmeai... is using gemini api

# **EDUCATION**

Balbantry mehta vidya bhawam(a.s.m.a)

BACHELOR OF COMPUTER APPLICATION AT IPU UNIVERSITY
Institute of Innovation in Technology and Management
Further Projects: - Minor Project - Filesharing website | Major Project - Blog website

12 GRADE
Balbantry mehta vidya bhawam(a.s.m.a)
- stream: commerce with maths

10 GRADE
2018-2019